Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	156098	((client or computer or sender or PC) with (network or WAN))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/07/19 10:14
S2	18404	(((client or computer or sender or PC) with (network or WAN)) same ((push or send\$3) with (information or data or packet\$1)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/07/19 10:17
S3	1752	((((client or computer or sender or PC) with (network or WAN)) same ((push or send\$3) with (information or data or packet\$1))) same ((wireless or mobile) with (network or WAN)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/07/19 10:26
S4	14	((((client or computer or sender or PC) with (public adj (network or WAN))) same ((push or send\$3) with (information or data or packet\$1))) same ((wireless or mobile) with (network or WAN)))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/07/19 10:25
S5	26	((((client or computer or sender or PC) with (network or WAN)) same ((push or send\$3) with (information or data or packet\$1))) same ((wireless or mobile) with (private adj (network or WAN))))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/07/19 10:34
S6	1	(((((client or computer or sender or PC) with (network or WAN)) same ((push or send\$3) with (information or data or packet\$1))) same ((wireless or mobile) with (private adj (network or WAN))))) and @pd < "20010321"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/07/19 10:39
S7	55	((((((client or computer or sender or PC) with (network or WAN)) same ((push or send\$3) with (information or data or packet\$1))) same ((wireless or mobile) with (network or WAN)))) and @pd < "20010321") and "IP"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/07/19 10:39
S8	182	(((((client or computer or sender or PC) with (network or WAN)) same ((push or send\$3) with (information or data or packet\$1))) same ((wireless or mobile) with (network or WAN)))) and @pd < "20010321"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/07/19 10:40

S9	21	((((((client or computer or sender or PC) with (network or WAN)) same ((push or send\$3) with	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/07/20 09:09
		(information or data or packet\$1))) same ((wireless or mobile) with (network or WAN)))) and @pd < "20010321") and "709"/\$				
S10	1	"5506887".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/07/19 15:05
S11	1	"5353331".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/07/19 15:06
S12	5306	"SIP"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/07/20 09:10
S13	0	("SIP" and "WAP") and @pd<"20010321"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/07/20 09:11
S14	0	("SIP" and "WAP") and @pd< "20010321"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/07/20 09:11
S15	196	"SIP" and "WAP"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/07/20 09:11
S16	308	(public) near4 (network or WAN) and (private) near4 (network or LAN) same (NAT)	US-PGPUB; USPAT; EPO	OR	ON	2005/02/28 14:30
S17	188	(public)adj2 (network or WAN) and (private) adj2 (network or LAN) same (NAT)	US-PGPUB; USPAT; EPO	OR	ON	2005/02/28 11:53
S18	19	(public)adj2 (network or WAN) and (private) adj2 (network or LAN) same (NAT) same (mobile or wireless)	US-PGPUB; USPAT; EPO	OR	ON	2005/02/28 11:53
S19	570972	(public) near4 (network or WAN) and (private) near4 (network or LAN) same (NAT) same (assign\$3 or distribut\$3 or allocat\$3) nrar4 (address\$2)	US-PGPUB; USPAT; EPO	OR	ON	2005/02/28 12:01
S20	116	(public) near4 (network or WAN) and (private) near4 (network or LAN) same (NAT) same (assign\$3 or distribut\$3 or allocat\$3) near4 (address\$2)	US-PGPUB; USPAT; EPO	OR	ON	2005/02/28 12:02
S21		(public) near4 (network or WAN) and (private) near4 (network or LAN) same (NAT) same (assign\$3 or distribut\$3 or allocat\$3) near4 (address\$2) same (mobile or wireless)	US-PGPUB; USPAT; EPO	OR	ON	2005/02/28 14:28

S22	3	(public) near4 (network or WAN) and (private) near4 (network or LAN) same (NAT) same (assign\$3 or distribut\$3 or allocat\$3) near4 (address\$2) same (mobile or wireless) and @ay<"2001"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/28 14:28
S23	4	(public) near4 (network or WAN) and (private) near4 (network or LAN) same (NAT) same (wireless or mobile or hop) and @ay<"2001"	US-PGPUB; USPAT; EPO	OR	ON	2005/02/28 14:31